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Form Approved OMB No. 2000-0138 EPA Form 8900-1

Notification de Hazardous Waste Site

United States Agency

Environmental Protection Washington DC 20460

This initial notification information is required by Section 103(c) of the Comprehensive Environmental Ref 1030, Compensation and Lighting Act of 1030, and Lighting Act of 10

SFUND RECORDS CTR

be mailed by June 9, 1981.	and must	which applies.				238	8142
,	•	810609	_	CASOO	000158	8	
Person Required to Notify:	····	•	- 10C				
Enter the name and address of the person or organization required to notify.		Name GOON I I	OF LOS	ANGELES, C	sunty of	,	
		Street Hall o	f Admir	istration			
		city Los An	geles		State CA	Zip Code	90012
Site Location:	•		TOTODIA	GOLF COURSE			
Enter the common name (if known	wn) and	Name of Site V	ICIORIA	GOLF COURSE			
actual location of the site.	26	Street 340 E.	192 St				************
PAD 24450	1771	_city Carso	ın	County Los An	gelesstate CA	Zip Code	90746
Parenta Contact	////	Carso	·11	COUNTY HOS PAIL	ge1e38tate en	Zip Code	30740
Person to Contact:	است است	Name (Last, First an	nd Title)SJ(BERG. Carl.	Supervising In	dustrial	Waste
Enter the name, title (if applicable business telephone number of t	ne), and he person(2			ineering Insp		· · · · · · · · · · · · · · · · · · ·	
to contact regarding information)	213) Priorie738-2533		, G T			
submitted on this form.					•		
5.167				- · · · · · · · · · · · · · · · · · · ·			·
Dates of Waste Handling:					·		
Enter the years that you estimat treatment, storage, or disposal bended at the site.		From (Year) 19	48	To (Year) 19	60		,
				,			<u>,</u>
Waste Type: Choose the opt				•			1
you do not know the general wa encouraged to describe the site General Type of Waste: Place an X in the appropriate boxes. The categories listed overlap. Check each applicable category.	in Item I—E Source o		e	Resource Conservegulations (40 CF Specific Type of 1 EPA has assigned isted in the regular propriate four-dithe list of hazardo	*	er to each his source of F boxes provides can be o	azardous was RCRA. Enter to ded. A copy obtained by
1. 🛭 Organics	1. 🗆 Mi	ning		ocarca.			1 8
2. ☐ Inorganics		nstruction					
3. ☐ Solvents,	3. □ Te					1	
4. D Pesticides	4. □ Fe						
5. Heavy metals		per/Printing					
6. 🗆 Acids		ather Tanning				7	
7. 🗆 Bases		n/Steel Foundry		*		7	-
8. 🗆 PCBs		emical, General				7	
9. KI Mixed Municipal Waste		ating/Polishing				7	
10. 🗆 Unknown		litary/Ammunition				7	
11. Other (Specify)	11. 🗆 Ele	ectrical Conductor	rs			1	
	12. 🗆 Tra	ensformers		·	L	-J , L	
	13. 🗆 Ut	ility Companies				•	
		nitary/Refuse			14 140 0 1		
· 	1 5. □ Ph	•		1 1 JU	IN 1981	600	150
•		b/Hospital			*	UUI	្រូវបី
	17. 🗆 Ur	•		•		D C = C	
		her (Specify)			- ()	11 11 5 8 -	-
		eum Refining				~ ~	

	Side Two				
Notification of Hazardous Waste Site					
Waste Quantity:	Facility Type	al Facility Waste Amount			
place an Y in the appropriate boxes to	1. D Piles	cobic feet Unknown			
indicate the facility types found at the site.	2. 🗆 Land Treatment	Total Facility Area square feet acres 170+			
In the "total facility waste amount" space give the estimated combined quantity (volume) of hazardous wastes at the site	3. √xLandfill 4. □ Tanks				
	5. Impoundment				
using cubic feet or gallons.	6. Underground Injection				
In the "total facility area" space, give the estimated area size which the facilities	7. Drums, Above Ground 8. Drums, Below Ground				
occupy using square feet or acres.	9. Other (Specify)				
Known, Suspected or Likely Releases t	to the Environment:	· □ Known □ Suspected 🖄 Likely □ None			
Place an X in the appropriate boxes to indica or likely releases of wastes to the environme	1116-	and local governments in locating and assessin			
hazardous waste sites. Although completan	g tris iteme to the	ate and local governments in locating and assessin encouraged to do so.			
Sketch Map of Site Location: (Option	al) _				
Sketch a map showing streets, highways, routes or other prominent landmarks near the site. Place an X on the map to indicate the site location. Draw an arrow showing the direction north. You may substitute a publishing map showing the site location.	See attached map				
7 - *					

Description of Site: (Optional)

Describe the history and present conditions of the site. Give directions to the site and describe any nearby wells, springs, lakes, or housing. Include such information as how waste was disposed and where the waste came from. Provide any other information or comments which may help describe the site conditions.

Site operated as a municipal refuse landfill by BKK, Inc. under County Engineer Permit No. 9031. Operator was allowed to accept specified lizuid industrial wastes and mix with refuse at a maximum ratio of 10 gallons per cubic yard. Liquid wastes allowed include materials that may now be considered hazardous. Permitted liquids: rotary drilling mud, oil production tank bottoms, acetylene sludge, auto wash rack sludge, laundry sludge; liquid latex waste, ceramic manufacturing wastes, lime soda softener waste,

water with 0.5% molasses, water curtain of hydrocarbon oils, printers ink with small amounts of solvent. This site extends onto adjacent private property.

Sia	nature	and	Title:

The person or authorized representative (such as plant managers, superintendents, trustees or attorneys) of persons required to notify must sign the form and provide a mailing address (if different than address in item A). For other persons providing notification, the signature is optional. Check the boxes which best describe the relationship to the site of the person required to notify. If you are not required

Name Stephen J. Koonce,	County	Engineer	 .	Owner, Present Owner, Past
Street 550 S Vermont Ave				□ Transporter
Loc Angeles	State CA	Zip Code 90020		☐ Operator, Présers☐ Operator, Past
City LOS Angeles	1/2	JUN 9	1981	Other
Signal Accept them Co. En	ngineer			